Approved For Release 2002/07/30 : CIA-RDP75B00285R000300180002-8

M E E T I N G R E P O R T

1. 111-415

	Date: June 26, 1962 Place: Our Faci	lity
25X1A	Written by:	
	In Attendance:	25X1A
	Subject: Parachute Modifications	
	Purpose: Discuss Effects of Latest Changes w/	25X1A
	SUMMARY:	
25X1A	formed on with and without the pressure suit.	
	The drogue disconnect and main canopy release locate problems noted at the 6/21/62 fit-up were viewed and discussed These conditions were due to the narrower actuator pan and the modifications made to the back diagonal and main lift webs.	<b>S</b>
	Since the pan width cannot be increased due to the user mobility requirement, it was decided to change the exit point of the back diagonal to the sides of the pan and route the main lift webs directly down to them, tying them in at the pans. Whereas this will not fully correct the hardware locatisituation, it will help. No objectionable comfort restriction is expected; however, the pack mock-up will be modified and forwarded for a fit-up and comments.	
	Pack has been forwarded to Parachute Fabrication for	*
	modifications and crans-snipment.	
25X1A	and will arrange for fit-up.	
25X1A	ca:	
	•	

MINUTES OF MEETING

DATE:

November 17th, 1961

PLACE:

Firewel Company, Inc.

25X1A

PRESENT:	
	M

#### SUMMARY:

# 1. DUMMY DROP TESTS AT EL CENTRO:

Six drops/day are planned. A total of fifty consecutive successful drops will be required before live jumping. To expedite testing, the timers will be set for:

Drogue deploy ----- 19,000 feet
Drogue release ----- 6,000 feet
Main deploy ----- 5,000 feet
Reserve chute deploy-- To be resolved

### 1.1 Parachute:

The following parachute equipment will be supplied for these tests:

- 6 complete rigs (with 60-inch drogues)
- 2 complete spare rigs (with 60-inch drogues)
- 4 spare drogue packs (with 60-inch drogues)
- 7 spare main canopies (three of these are from the truck tests)
- 12 78-inch drogue canopies (six in containers)
- 15 extra seat slings
- 50 spare drogue pilot chutes, deployment bags and bridles
- 50 spare ejection discs

Meeting at Firewell Page 2

### ADDITIONAL SPARE HARDWARE:

- 6 manual drogue and 6 manual main deployment housings and ripcord assemblies
- 15 green apple housings
- 15 manual drogue riser cable housings
- 15 arming cable housings

A minimum of 6 each of other cable housings will be supplied plus additional hardware necessary to support the program.

The above equipment will be to the present configuration established today with the exception of changing the drogue risers to a Type 10 webbing which is 10,000 pound test. Additional changes will be made, if necessary, as a result of additional tests being performed within the next two weeks.

On all parachutes for drops and subsequent production, we will supply the main and manual drogue deploy cable and housings and ripcord assemblies for

The arming housings for the automatic arming device will have to be so routed to accommodate static line drops. Will provide keepers on the back pack for providing static line deployment. Since the dummy will slide out feet first, back down, static line will be routed at the back.

The test harnesses should have rings for reserve chute hookup. Drogue chute will be half red and half white. Main canopies will be alternate red and white panels.

# 1.2 Survival Kits:

These kits are to have parachute supports incorporated and the standard connection between the parachute and the survival kit.

Meeting at Firewel Page 3

Following will be supplied:

- 6 wooden mockups
- 2 spare wooden mockups
- 10 extra seat slings

### 1.3 Emergency Oxygen Pan:

The mockup will incorporate the green apple, cable housing and the lanyard disconnect. The emergency supply hoses will not be needed.

### 2. HARNESS STRENGTH TESTS:

These tests should be performed at El Centro concurrently with the dummy drops. The following will be provided:

- 2 harness packs and riser assemblies
- 2 harnesses and riser assemblies only (minus the packs)

Dummy blocks for the two harness/riser assemblies that have the packs included.

We will supply 12 drogue release mechanisms plus two mockup mechanical and oxygen pans. These will simulate volume and weight. No exterior connections are required. The necessity of using these mocked up pans plus a survival kit will be verified by early next week.

#### 3. GENERAL INFORMATION:

#### 3.1 Parachute:

will add fabric channels for all housings wherever possible, enlarge the vest panel for drogue release mounting and mount ripcords below the capewell release as decided in the mockup at Firewel.

	The	survi	val	kit s	accessor	y ring	on t	he h	arness	will
					ed down	towards	the	sur	vival	kit:
per	· agree	ment	betv	reen [						

25X1A

25X1A

Meeting at Firewel Page L 25X1A will provide keepers for the kidney pad on the pack and harness, plus a keeper for the shipboard oxygen lanyard disconnect. The horizontal back strap on the harness will be extended 1-3/4 inch for ripcord handle mounting. 25X1A will provide us with drawings of the configuration showing routing, cable lengths, etc. for transmittal to 25X1A 3.2 Drogue Release: Additional proof loading for 6000 pounds and load cycling will be performed as discussed. Destructive tests will be performed. requested in-25X1A formation as it becomes available on the above. 3.3 In-House Parachute Tests: Testing on the parachute pack will be performed at Firewel during the period prior to the dummy drop test. 25X1A \_will supply us with a simulated pack next week for this testing. Canopies will be locked in a bag to expedite repeated testing. The object of this testing is to gain as much information on cable lengths, ease of personnel movement while in the harness, premature firing data, etc. 25X1A requested test result information as it becomes available. 3.4 Seating Configuration: Present configuration of seat parachute pack, parachute support (2 inches high) and vent location will remain intact. will pursue this further at his lo-25X1A cation to try to remove the parachute support, thin out the parachute pack and lower the vent location to allow

more seating room for the driver.

Meeting at Firewel Page 5

	3.5 Hose Lengths:
	New hose lengths determined from mockup will be 25X1A
	3.6 Survival Kits:
25X1A	The two aluminum mockups will be forwarded to as soon as possible.
	3.7 Full Pressure Suits:
25X1A	Clark for: suit will be returned to David
25X1A	1. Repair of the helmet 2. Incorporation of the floatation feature 3. Replacement of the internal Clark hoses with Darling hoses.  Suit will have the hoses replaced, also. This time.
	ACB:ds 25X1A
25X1A	Distribution:

### CONFERENCE NOTES

DATE:	October	14th, 1960	
PERSONS ATTENDING:	General	Flickinger - ARDC	

We showed General Flickinger through the laboratory and went over the test facility in detail. He expressed an interest in having means for mentally stressing the test subjects; but readily agreed that it would be rather difficult to accomplish this with our arrangement in the altitude chamber.

We discussed the suit and its hardware, the General showing considerable interest in the apparent wear of the present reflective coating.

assured the General that fast depreciation of the coating had been corrected by the fabrics processing people.

25X1A

25X1A

During a discussion on the hardware General Flickinger expressed interest in knowing if the duality of the oxygen system would in any way contribute to a lower reliability. He stated that in programs of this nature, to his knowledge, there has never been a proven malfunction of an oxygen system. In view of this, he expressed an interest in knowing whether the duality we have incorporated is an absolute requirement. With the improved hardware developed for this system, the General questioned whether the reliability of the dual system is enough to warrant it over a single system.

During our discussions of tests run with the General showed an interest in running ground level tests using our company subjects in the chamber as in comparison against the work we had done previously. This he felt could be done with A/P-22S suits that could be borrowed from David Clark Company from another contract without too much difficulty. However, he did not press this point too strongly.

25X1A

Conference Notes Page 2

25X1A

25X1A

As shown on the accompanying schedule, sled tests curve before high altitude ejection. The General recommends that we order a second suit for and a suit for an additional test subject which he desires to use in the program, particularly for the high altitude ejection work. The possibility of the original suit being used for any pressure work after the sled tests is highly improbable. We should have a functioning suit available for our primary test subject well after our presently contemplated test program is completed.

The sled tests will require an anthropermetric dummy. It was recommended that we order one
from \_\_\_\_\_\_ in the 90 percentile class giving us
a little margin to get it into \_\_\_\_\_\_ 95 percentile
suit.

25X1A

RFZ:dz

TRIP REPORT	25X1A
COCKPIT MOCKUP AT VEHICLE CONTRACTOR	
DATE: August 29th and September 10th, 1960	
PERSONS PRESENT:	25X1A
Cockpit mockups were held on both referenced dates, the second day being necessary due to a change in parachutes. Both were checked in the mockup with full actual assembly including full pressure suit and helmst, oxygen back pack, new type seat kit and freshly packed two-stage parachute. The seat location had been moved back approximately 3/4 inch in the head and the angle changed from 13° to 10° moving the hips rearward. This seat change was made between our first and second visits on this trip. At the first mockup inspected the pilot position and recommended that his boys investigate moving the entire seat assembly back three inches; however, this was impractical due to structural problems.	25X1A
clearance between his knees and the instrument panel on the first mockup; however, with the seat position moved back much more satisfactorily there was clearance. Unpressurized, he could reach all the controls. Pressurized, his motion is greatly limited; however, it was regarded as much better than mobility under the same circumstances, in a partial pressure suit.	
lity from the helmet commented on visibi- could be increased by revising the connection of the	25X1A
heating film on the face piece. will also investigate tilting the neck ring down to in-	25X1A
crease downward vision when in the cockpit	25X1A
suit indicated that size of the man will have great influence on his mobility in the cockepit.	25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

Approved For Release 2002/07/30 : CIA-RDP75B00285R000300180002-8

175 pounds. A major share of the pilots will probably not be much bigger than this. He could reach the D-Ring very well, whereas had difficulty. Even when pressurized he could adequately reach it.

25X1A

All things considered, the vehicle people appeared to be satisfied that we were making good progress on the workable system problems involved in the program.

25X1A

DATER August 30th, 1960 PERSONS PRESENT:

25X1A

We discussed the helmet-mounted miniature oxygen anode we proposed to use in the bio-medical pack. This was initially discussed in my letter of August 23rd and is described on Firewel drawing F6642-5-65. Discussion indicated that due to the location in the helmet and the probable near constant operating temperature, the unit could be used without temperature compensation thereby reducing the outside dimensions to 5/8 thick, 1-1/4 inch 0.D.

25X1A

25X1A

said they could make a thirty-day delivery from receipt of the purchase order. volunteered to supply the purchase order number and will bill us accordingly.

25X1A

The response time of the present unit gives 90% of the change in one minute. The signal strength is 1 microsmpers per square mm. of platinum sensor surface. The unit is to have a linear output of 100 mm partial pressure oxygen to 400 mm partial pressure oxygen.

Later I called to check on amplification necessary for full scale recording. The

Approved For Release 2002/07/30: CIA-RDP75B00285R000300180002-8

present unit output will handle full scale; however, to reduce response time anode size must be reduced, which reduces the output signal. As we are interested in a lag of not more than ten seconds, the output signal must be reduced to 6 or 7 microamperes. As it turned out, the most readily available amplifier is a Beckman Model 760 expanded scale zeromatic pH meter. Price of this unit with an adapter to install in our application is \$500.00. Price of one single probe is

25X1A

25X1A

25X1A 25X1A I instructed \_\_\_\_\_\_\_\_ to revise the purchase order to include the pH meter along with the instructions that the pH meter should be shipped to and the probe to Firewel. Later conversations with \_\_\_\_\_\_\_ indicated that the output of the probe will be in the range of 6 to 7 microamperes. The platinum area will be approximately .040 inch in diameter.

JUMP PROGRAM: EL CENTRO

DATE: September 1st through 21st, 1960

Initial jumps scheduled for first week at El Centro were postponed due to rain and lack of equipment.

were checked out for altitude conditions at Edwards Air Force Base on September 1st, 1960. The special seat kit was picked up and initial inspection indicated it looked very good.

On September 2nd the seat kit disconnect system was checked by \_\_\_\_\_\_ in full assembly at the N.A.L.F. At first try the handle did not release. The second try was successful. The release motion must be a smooth single stroke. For this test the 13-pound basic kit was filled with 37 pounds of shot.

The oxygen kit between the man and the parachute put additional tension on the parachute pack such that was concerned about the release of the automatic system. Initially, the automatic release did not function due to increased friction forces in the rip cord housing resulting from the additional tension on the parachute pack. This deficiency was overcome by installing teflon-lined rip cord housings.

25X1A

25X1A

FIRST JUMP: EL CENTRO

DATE: September 8th, 1960

feet in full assembly. This assembly included the full pressure suit and helmet, oxygen back pack, weighted seat kit, B-5 parachute, reserve parachute with stop-watch and altimeter. Total weight was 320 pounds. Actual landing weight was 255 pounds (less kit and canopy). For this jump weighed 190 pounds.

Near-perfect conditions existed. It was very clear with wind slightly greater than 2 knots per hour.

left the plane at 15,000 feet and planned to free fall to 5,000 feet before opening. Moderate tumbling occurred for the first few seconds; then he went into a flat horizontal spin which reached 180 RPM.

pulled the rip cord at 7,000 feet to prevent the spin from increasing.

Discussions after the jump indicated the program was cancelled using the B-5 parachute. | made arrangements through | and wright Field to have | pick up two of the existing two-stage high altitude parachutes being used in another program.

The 35 mm colored motion picture film which would have shown the full extent of the spins was entirely ruined in processing; however, figures developed from other film documentation indicated that accelleration of 40 RPM occurred in less than one second at several points during the free fall.

Two two-stage parachutes were picked up at Wright Field. These chutes were the same units as used by in his balloon jump from 102,000 feet. These parachutes consist of a standard pilot chute, a six-foot drogue and a standard C-9 canopy. This assembly has two full sets of controls; and two timers, one timer for opening the drogue chute and one timer for opening the main chute. It also has two pulls; a manual pull for the drogue chute and a manual pull for the main canopy. The assembly is packed in a modified B-5 cover using a standard B-5 harness. This assembly is 1 to 1-1/2 inches

25X1A

25X1A

25X1A

25X1A

25X1A

thicker than the standard 28-foot parachute.

DATE: September 14th, 1960

Two dummy drops were made from 15,000 feet with 300-pound dummies having a simulated oxygen pack mounted between the dummy torso and the parachute pack. The dummy drop worked as expected, the drogue chute opening approximately twelve seconds after dropping from the aircraft and the main chute opening at approximately 6400 feet.

Live jumps could not be scheduled until September 20th due to availability of airplane, wind conditions and higher priorities of other programs. The first live jump was from 15,000 feet with \_\_\_\_\_\_ jumping first as a spotter to check wind and drift. weight on these jumps was 325 pounds. Additional weight came from the battery added for face piece heat and the heavier parachute.

25X1A 25X1A

Both the spotter and actual test jumps were very encouraging. No tumbling or violent gyrations occurred.

did experience some oscillation on his descent. The drogue chute opened twelve seconds after leaving the aircraft. The main canopy opened at 6400 feet. The only casualty in this jump was the seat kit which had two slight fractures when it slemmed to the ground. However, people were on hand and took it back immediately for repair.

25X1A

Second live jump was scheduled for September 21st from 30,000 feet with suit pressurized to an equivalent altitude of 27,000 feet. The actual jump was made from 32,000 feet giving approximately 1 PSI pressure in the suit. \_\_\_\_\_\_ made this jump without the seat kit or at about 270 pounds.

jumped first from 32,000 feet, drogue chute opening as scheduled at eleven or twelve seconds after leaving aircraft. He opened his main chute manually at 14,000 feet because he had several lines over his parachute and two gores were completely ripped. Ripped gores were from top to bottom at the seam where the drogue chute attaches. \_\_\_\_\_\_ drifted several miles

25X1A

25X1A

25X1A

off the drop zone but was able to advise the jump master that it would be alright for \_\_\_\_\_\_ to jump even though 25X1A he himself had to use his reserve chute to descend. drogue chute opened as scheduled and he was able to see that his main chute had been ripped by the opening forces from the drogue chute. 25X1A slected to descend by his drogue omite as far down as possible to stay in the drop zone area. His main chute opened at the prescribed 6400 feet. At approximately 3,000 feet he opened and deployed his reserve chute and gathered the main chute in his arms to prevent fouling. It was fortunate that the seat kit was not used on this jump as the reserve chute is a twenty-four footer, the descent rate being in the range of 28 feet per second at the weight jumped. Normal descent rate is in the range of 22 feet per second.

Examination of the parachutes indicated a general deficiency in the parachute system. This deficiency is in the method of attaching the drogue chute to the main canopy and in the packing arrangement which can permit the lines to foul on the two timing mechanisms which obviously happened to cause the extensive damage.

25X1A chute failed quite similarly to but was not 25X1A ripped as severely. As the test equipment was damaged beyond repair capabilities of the local group, the test program was suspended.

25X1A

25X1A

GENERAL	CONFERENCE ON SPECIAL PROGRAM
PLACE:	Washington, D.C.
DATE	May 22nd, 1961
Persons Present:	General Plickinger

25X1A

Progress on the paracimite progrem to date was discussed. On-the-deck capabilities were stressed. Films showing the successful paracimite opening at 80 MPH and the most recent static firing were shown. stated that, according to their results, it appeared that 65 knots (80 MPH) is the minimum speed at which the system will work. At present we will settle for this. In the future, we will possibly work towards full recovery from a static position.

The three-timer pack was shown and functionally described. There did not appear to be any great objections on the deployment and release of the drogue. However, it was brought out that for successful ground level ejection the timer has to have a 'O' setting due to the 140-foot altitude capability of the catapult. The standard FlB automatic release used in the pack is incapable of being reliably set at less than one second. one-second delay prevents positive assurance of opening of the parachute on ground level ejection at 65 knots. The successful test run by people was done through a direct pull on the pack opening pins. Because there is not a satisfactory timer available for deployment of the main chute we will continue to use the FIB for the test program, but the low-speed low-level para-chute actuation will be done to direct pull. stated, on May 25th, that we will make every effort toward securing zero time releases in as short a

25X1A

25X1A

effort toward securing zero time releases in as short at time possible. We will attempt to get them from known sources and start a development program of our own.

General Conference Notes Page 2

25X1A

25X1A

25X1A

stated that he is very seriously considering the use of the Pacific Scientific Air Speed Sensor for control of the seat separation actuator. said that due to the low 'q' at high altitudes they would use a sensor set in the range of 250 knots EAS to avoid premature separation at higher altitudes. The use of the Pacific Scientific parachute release was discussed, but [ reported that it had failed Wright Field qualification tests. However, he stated that the U. S. Gauge release should be through qualification tests very shortly. The latest report is that it has successfully completed qualification testing. We will investigate both U.S. Gauge and Pacific Scientific releases to see if we can use them in the mechanical pack for the main parachute opening as well as to reduce the complexity of the overall system. It was suggested that we also investigate other means of supplying power for opening parachutes such as pneumatic and pyrotechnics.

General Flickinger stated that he expected all parachute development testing and reliability testing for the present program to be completed by September 15th.

ties have been in their rockets and initiators and as the problem has been identified, it will be eliminated from causing difficulty on future tests. He stated that the rocket which they will use will burn out at .45 seconds; seat separation will be at .60 second from initiation.

General Flickinger stated that the complete maintenance van and transport van should be at the site by October lst. We can expect people to be available between August 15th and September lst for suit fitting prior to processing through our program. Present thinking is for these people to come in pairs at intervals of six weeks. Previous to this, General Flickinger intends to send his operating support crew through the suit facility and training facility for familiarization and training.

General Flickinger requested additional material which he can use for briefing purposes. This material will cover areas which we are working.

General Conference Notes
Page 3

will prepare functional sequences describing the total escape systems. \_\_\_\_\_ will supply information covering full pressure suits. We will supply information covering:

25X1A

- 1. Hot altitude training chamber
- 2. Maintenance van including test equipment and altitude chamber
- 3. Pilot transport van
- 4. Operational vehicle mounted system indicating provision for high-temperature, duality and compactness of system

This information will be given on display boards as well as  $3\frac{1}{2}^n \times h^n$  lantern slides  $(18^n \times 23^n)$  Banebridge Board -  $1/8^n$  thick).

The schedule for the drogue parachute program was discussed. The sled tests at Edwards will be set up the first two weeks of June, the calibration run the week of June 19th. The week of June 19th is the week scheduled for the high-altitude high-mach number tests of the ribbon parachutes and ballutes at AEDC. As this should be completed within one week, no great conflict is expected.

was requested to make dacron covers for the test parachute packs to be used in the tunnel at AEDC. A third dacron cover will be made to protect the pack on one of the original Model D parachutes which will be returned from El Centro for use with the 4-foot balloon in the tunnel.

ted to make three high-temperature coveralls to protect 25X1A the dummy during these tests.

will 25X1A 25X1A make arrangements to get the dummy to and 25X1A the Model D parachute from the West Coast to

25X1A

rola	eana,	TANT		
tanı	T#E			

25X1A

There was some general discussion on the test program and results to date using a Model 'A' type paraobute pack for drogue configuration testing.

- 1. A minimum of forty more drogue tests are required to adequately determine first-stage configuration. Six complete new parachute packs will be required with six additional most harmoness.
- These parachates will be made in the 'D' configuration with the back pan twenty-one inches long. Maximum parachate depth will be six and one-half inches. Drogue depth will be three inches providing approximately 300 audio inches for the drogue pack.
- Will be supplied by Firevel for two aspendies. The other four parachute assemblies will use the \_\_\_\_\_ releases. 25X1A The only timer in the pack will release the drogue. The test program will be set up for static line deployment. This timer will be calibrated at El Centro along with the reserve recovery timer to minimise the free fall between drogue release and deployment of the recovery parachute.
  - the The parachute harmess will be the same design as Model 'A' but of Type 22 webbing. Seat harmesses will be charged after ten to twelve test drops. D-Rings for attachment of reserve parachute will be moved up on the harmess to improve loading conditions on deployment. Harmesses will be equipped with rings for seat kit attachment. The packs will be designed for the T-10 emopies; however, durry or condemned canopies will be used during the test program to prevent damage to serviceable equipment. The drogue parachutes will be the same ones previously used in the El Centro tests.
  - 5. Due to the resent design changes in the oxygen pack, work on the Model 'C' parachutes will be suspended until further notice.

25X1A	Notes of Meeting	
25X1A	recommended that we get high appeal opening force data as soon as possible to determine if the canopy designs are strong enough. He indicated that the whirt tower could be used for these tests.	
25X1A	obute to give a descent rate of 150 to 160 FPS with a to- tal during weight of 370 pounds. Total length of the ris- ers and shroud line will be twenty-two feet from shoulder to skirt.	
25X1A	parachute assemblies at al Centro on April Lith. The other three assemblies will be available within the next two weeks.	
25X1A	9. will send a price quotation as soon as they have determined total requirements.  10. Pirevel will provide the back pans and cable housings with end fittings as required.	
	25	5X1A
25X1A	<b>00</b> 3	

Feb. 9th, 1961

## SCHEDULE

February 20th:	Set Up at El Centro for drogue tests with Model A Parachute Assemblies (3)			
	Persons Present:	25X1A		
	(1) 51-inoh - 2 each (2) 60-inch - 2 each (3) Ribbon - 2 each	·		
March 6th:	Set Up at El Centro for 35,000 foot tests Continue drogue tests also			
	Persons Present:	25X1A		
	Three Model B Assemblies			
March 20th:	Truck Tests with Model B and Model C Assemblies			
	Persons Present:	25X1A		
	Two Model C Assemblies available Three Model B Assemblies available			

Sled Tests and Live Jump schedules to be established after some of the above test work has been accomplished.

# MODEL DEFINITIONS:

Model 'A':	Existing two-stage parachute assemblies to be used for testing of drogue parachutes only.
Model 'B':	New design two-stage parachute for test with dummy drogue and standard T-10 canopy.
Model 'C':	Standard one-stage T-10 canopy with oxygen pack.
Model 'D':	Final test stage configuration.

#### Page 2

25X1A

25X1A

stabilization tests; 60 and 51 inch diameter guide surface type. Lines will meet and form a single riser at a point approximately 80 inches below the skirt of the parachute. The single riser line will be approximately ten feet long parting four and one-half feet above the shoulder to connect to the releases. Total shroud riser lines will be approximately twenty-two feet. A ribbon chute using the same type of risers is to be supplied for test. The size is to be determined, but will have approximately the same drag as 60-inch diameter guide surface.

High speed opening test is to be run using F3D to determine structural integrity of the drogue assembly. These tests will be run at 400 knots RAS, 35,000 feet or as close to this altitude and speed as is possible with the F3D with static line actuation. Due to the size of the launching chute on F3D a seat kit cannot be used. However, total assembly weight will run 310 to 320 pounds. All spares to maintain the program will be and will be made available by them supplied by at El Centro. No changes are required on these paraohute assemblies except proviously mentioned drogue configurations. Initial tests on the new drogue will not require recovery by the main chute. Recovery will be by a reserve parachute. When a stable assembly has been determined, the test will be set up to permit recovery by the main parachute.

#### Model B:

Model A:

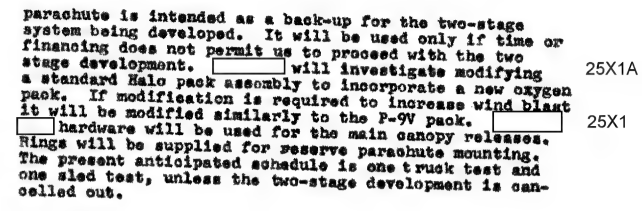
This is a two-stage assembly fabricated for the purpose of testing deployment of the individually-actuated main canopy past the drogue pack. On these assemblies the drogue pack will be a dummy of the estimated size required for the final design. As this design will require the addition of a third FIB timer, Firewel will repackage the oxygen supply in an attempt to save space and weight in the assembly. In this parachute the FIB actuating timer will be mounted on the main back pan. The pilot chute will be the same as used on the Army Halo parachutes. Main cables and connections will be mocked up. \_\_\_\_\_\_ is to investigate the two-cone design of the Halo pack. The principal problem in pack design is high wind blast with low opening forces. Three Model B parachutes are required for test purposes.

25X1A

#### Model O:

This is a single-stage thirty-five foot T-10 canopy parachute with new-style oxygen pack incorporated. This

### Page 3



Model D:

Model D parachute will be the final configuration of the features being developed under Model A and Model B tests. It will have independent function of drogue chute and main canopy. All advantageous features and improvements of Model A and Model B will be incorporated in this design. The drogue release shall be of a multi-directional type. A new oxygen back pack configuration shall be used. Three timers will be incorporated in the mechanical package.

25X1

PARACHUTE MERT	ING:	
DATES:	February 6th and 7th, 1961	05\/44
Persons Present:		25X1A
OENERAL DISCUS	SION:	
vided for the of stage assembly, this meeting ar 15,000 feet the canopy release with the stands be actuated abcone second from be set to 17,00 sufficient time before deployment block will be do the drogue from nation of drogue to one-half second stage to one-half second stage assembly to one-half second stage assembly.	As agreed upon in the parachute meeting to and 2nd, actuation of the drogue and meaned. An additional timer is to be preparated. The main employed and the previous meeting, is that below a drogue will not be deployed. The main will be set for 15,000 feet and one second tolerances 1.3 sec. The drogue will be set for 15,000 feet with the timer set for seat separation. The drogue release will feet and one second. This provides for the drogue to float away from the first of the main parachute. An aneroid developed by the Firewel Company to previous being deployed below 15,000 feet. Elicate design. Initially the timers were second but they releases cannot be set with accuracy or reliability to less than one	main  oro- et  ond,  ll  r  ll  man  ont  mi- on- t
were of the opi from 400 knots main canopy dep EAS will give t	stated that he believed ould function satisfactorily up to speed S at 15,000 feet. Both he and nion that the speed would have decayed EAS to 260-280 knots EAS from ejection to loyment. Opening the T-10 at 260 knots he man an opening shock of 22-25 0.5, whole the permissible.	25X1A
canopy releases very enthusiast: they used a bric of canopy should	hardware was discussed for a	it it

### Parachute Meeting

We ran some suspension tests to determine if we should re-locate the main canopy releases as well as drogue releases. On design of the harness, there is not much that can be done to improve the position of the man when suspended from either the main or drogue without relocating them at the top of the shoulders. Harnesses are so designed as to carry the full weight on the front strap of the harness which causes the man to be angled down, his back toward the ground at approximately a five to seven degree angle.

# PARACHUTE MEETING

DATES: Wednesday, February 1st and Thursday, February 2nd, 1961

Persons Present:

25X1A

- Firewel Company
- Firewel Company
- Firewel Company
- WADD
- WADD
- WADD
- WADD
- WADD
- ARDC
- ARDC
- ARDC
- ARDC
- ARDC
- ARDC
- David Clark Company
- David Clark Company

25X1A

### SUMMARY:

- A. Fabrication and Design:
- Build three rigs with standard 35-foot canopy (T-10 type) and dummy first-stage with provision for oxygen back pack.
- Rework the existing two-stage assembly to incorporate drogues in the range of sixty inches in diameter.
- 3. Build three assemblies with standard 35-foot T-10 type canopies without dummy first-stage but with provision for oxygen back pack.
- 4. Accellerated design program on independent first stage parachute.
- B. Testing:
- 1. Thirty-five foot canopy chutes will be tested for low level capability at El Centro, drop tests and truck tests.
- Simultaneous tests will be run using the two-stage assemblies to develop a stable drogue design which can be later incorporated into the parachute system.

Parachute Meeting Page 2

THURSDAY, PEB. 2nd, A.M.:

The general problem was discussed involving the escape systems required for this program. The particular areas covered were: 1. Low speed, low altitude

2. High speed, high altitude

3. High speed, low altitude

(400 knots, 15,000 ft and lower) The general opinion of the authorities in the group was that we would have to shade our requirements, i.e. exclusivecareas where emergency escape is remote and concenbrate in the areas where experience has shown most emergencies occur. Therefore, the engineers were instruc-ted to concentrate on low speed - low altitude escape and to investigate the incorporation of a drogue for stability independently.

The films were shown from the first drop at El Centro using 51-inch parachutes and seven-foot shroud lines. This film did not show a great deal except pronounced blanketing of the first-stage parachute by the

The possibility of escape in maximum conditions was discussed by Sheppardson and Flickinger and were in general agreement that we should not be required to work to the ultimate of the flight regime, As stated earlier, everyone was in agreement that 90 to 95 per cent profile should be considered with emphasis on low level.

Discussions on simplification and improvement of mechanical aspects of the parachute assemblies were academic. Inasmuch, it was later decided to revise the basic approach to the two-stage problem.

The program selected to resolve the parachute problem was to separate the first and second stage giving independence of function and operation to each. As initially designed in our system as well as the Kittinger system, the drogue was released to extract the main canopy. In the system we intend to develop, the drogue will either be separated or retained but not required to extract the main canopy. Our system will have a separate standard release for main canopy deployment. The drogue release mechanism will incorporate an ameroid

Parachute Meeting Page 3

block to limit actuation to altitudes above 15,000 feet. With this provision, only the main canopy will be functional for low level escape, which is particularly important for escape on the deck.

It was decided that Monday, February 6th. an engineering meeting would be held at	25X1A
W15h Panwasanting Wineres	_
representing ARDC, with a parachute expert present from	_ 25X1
WADD The WADD and a state of the present I won	
WADD. The WADD engineer will be assigned to the program	
oo work with on the pack and among design and	
shall work at as long as requir-	25X1A
ed.	20/(1/(
Langthy data() Atmosphere and an all	
Lengthy detail discussions on the program were	
held going over much of the same ground as the previous	
evening. The film of the second drop test was shown (1)	
(G-LAGA Grogue, Lab-Inch lines (2) Slutnah Amazia Tot	
inch lines. Item I synapsed to stability	

held going over much of the same ground as the previous evening. The film of the second drop test was shown (1) 72-inch drogue, 125-inch lines (2) 51-inch drogue, 125 inch lines. Item 1 appeared to stabilize the dummy but at about 6,000 feet collapsed and streamed; recovery was by the reserve parachute. Item 2 appeared to stabilize the dummy and extracted the main campy as scheduled. In both cases stabilization appeared to be less than adequate but somewhat improved from the first drop tests.

first stage releases functioned. On Item 1 he stated the resistance of the pilot chute plus the streaming drogue should have been enough to extract the main cancepy had the releases functioned.

RFZ:ds

25X1A

25X1

25X1A

September 29, 1960

# CONTINUING TEST SCHEDULE FOR FULL PRESSURE SUIT

25X1A

	Week of October 10th:
	Two 8-hour Heat Chamber Comfort Runs Cold Altitude Tests - Tues, - 6-4, 11
	Week of October 17th:
· ·	Trip to Denver to Check Bio-Medical. Instrumentation. Later Fart of who.
	Week of October 31st:
	Explosive Decompression Tests at Andrews Air Force Base
	Week of November 7th:
1	Cold Water Immersion Tests Life Raft Survival Recirculating System Tests